

ANNUAL REPORT

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FIRE DEPARTMENT AND WIRE DIVISION

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CITY OF BOSTON

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*YEAR ENDING DECEMBER 31, 1933



CITY OF BOSTON
PRINTING DEPARTMENT
1934



ANNUAL REPORT

OF THE

FIRE DEPARTMENT AND WIRE DIVISION

OF THE

CITY OF BOSTON

FOR THE

YEAR ENDING DECEMBER 31, 1933



CITY OF BOSTON PRINTING DEPARTMENT 1934

Boston. Fire Department Jeb. 3, 1940

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OFFICIALS OF THE DEPARTMENT.

Edward F. McLaughlin, Fire Commissioner.

Herbert J. Hickey, Executive Secretary of the Department.

Henry A. Fox, Chief of Department.

George L. Fickett, Superintendent of Fire Alarm Division.

Peter F. Dolan, Superintendent of Wire Division.

EDWARD E. WILLIAMSON, Superintendent of Maintenance Division.

ALBERT J. CAULFIELD,
Deputy Chief in Charge of Fire Prevention Division.

Martin H. Spellman, M. D., Medical Examiner.





ANNUAL REPORT

OF THE

FIRE DEPARTMENT

FOR THE YEAR 1933.

Boston, April 1, 1934.

Hon. Frederick W. Mansfield, Mayor of the City of Boston.

DEAR SIR,—I have the honor to submit herewith a report of the activities of the Boston Fire Department for the year ending December 31, 1933, as required by section 24, chapter 4, of the Revised Ordinances of 1925.

FIRE Loss.

The total fire loss for the City of Boston, estimated by the insurance companies, amounted to \$2,359,806. This is \$1,890,362 less than the loss for 1932. This is the lowest fire loss paid in the City of Boston since the year 1912 and shows the effect of the constant and vigilant inspection work being performed by the Fire

Department.

In addition, the constant and thorough drive on suspicious and incendiary fires undoubtedly accounts for a great saving in the fire loss of this city. It was not until 1931 that the Fire Commissioner was authorized by the Legislature to investigate the crime of arson and incendiarism in the City of Boston. When this authority was finally granted, an Arson Unit was created within the Fire Department, under the direction of a deputy chief. A force of investigators was

kept on duty twenty-four hours a day and police officers were detailed to assist in the investigations by the Police Commissioner. There are no delays in the investigation of suspicious fires in the City of Boston

at the present time.

In connection with this tremendous reduction in the fire loss, it is worthy of mention here that large fires and a heavy fire loss generally accompany a depression in business conditions. While New England, as well as the nation as a whole, has been suffering from the effects of a business depression, it has been possible for the Fire Department of the City of Boston to effect a considerable reduction in the fire loss.

During the year the department responded to 9,093 alarms, of which 5,496 were box alarms and 3,597 were still and automatic alarms. There were 1,573 false alarms in Boston during the year 1933, an increase of

405 over the year 1932.

FIRE PREVENTION.

As I have already stated, the fire prevention work of the Fire Department has been very diligently performed by the inspection force of the Fire Prevention Division, as well as by district and company officers. The effect of this work has been reflected in the great reduction in the fire loss.

During the year all classes of buildings, with the exception of one and two family dwellings, were inspected

at regular intervals.

Number of inspections								299,141
Number of reinspections								12,107
Number of complaints, r	epor	ted						8,217
Number of corrections								24,221
Number of personal in	spect	ions	by	offic	ers	of F	ire	
Prevention Division								2,732
Oil burners inspector								1,916
Total number of ins	pecti	ons a	nd	reins	pec	tions		348,334

Reports of hazardous conditions were sent to other departments as follows:

Reports sent to Building Department			1,211
D partitions	•	•	-,
Reports sent to Health Department			3
Reports sent to School Buildings Department			3
reports sent to school buildings Department			0
Personal services by Constable			434
i cisonal scrytees by Constable			TUT

In addition to the inspections made by the Fire Prevention Division, the district and company officers made the following number of inspections:

Building inspections.							65,616
Theater inspections.							3,944
Schoolhouse inspections							3,781
Public buildings .							833
Car House inspections							72
Deer Island monthly ins	pec	tions	by I	Distr	ict 1		12
Long Island monthly ins							12
·	•		·				
							74,272

Under authority granted the Fire Commissioner, chapter 383, Acts of 1931, to investigate suspicious fires in the City of Boston, every fire in the city which had any aspect of incendiarism was thoroughly investigated by the Fire Prevention Division. These investigations included 107 fires which were reported as of suspicious origin and 246 which were reported as of unknown or undetermined origin, making a total of 353 investigations by the Arson Unit. I submit below a table showing in brief the amount of work done by this unit during the past year:

Number of persons interviewed at Fire Prevention office,	31
Number of hearings held at Fire Alarm Office, Fenway,	35
Number of hearings held, that on account of insufficient	
evidence were not presented to District Attorney	14
	1.4
Number of hearings presented to District Attorney for	01
consideration as to prosecution	21
Number of cases arraigned in Municipal Court	2
Cases held for Grand Jury	2
Number of cases presented to Grand Jury by District	
Attorney	15
(a) Number of cases where indictments were	
returned 12	
(b) Number of No Bills returned 3	
(-) - mander of a constitution	6
Number of cases awaiting action by District Attorney .	-
Number of trials	28
Number of cases — conviction obtained	15
Number of persons convicted	20
Number of persons found not guilty	26
Number of persons arrested	25
Number of persons under indictment and awaiting trial.	15
37 1 0	$3\overline{57}$
	901
(a) Department witnesses	
(b) Civilian witnesses	
(c) Interpreters	

At the present time six members of the Fire Department are assigned to the Arson Unit, assisted by four police officers from Police Headquarters.

NEW BUILDINGS.

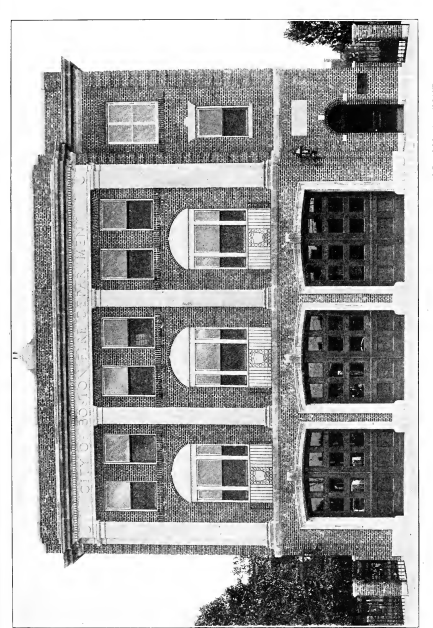
A new fire station at 560 Huntington avenue was completed and occupied on October 10, 1933. This building is of modified colonial design, three stories high, of limestone and brick. The building is occupied by Engine Company 37 and Ladder Company 26, formerly stationed at the corner of Brookline and Longwood avenues. The headquarters of the Chief of District No. 8 are also in this building. The Chief of District No. 8 was formerly stationed at Roxbury Crossing but this location brings him more in the center of the district.

A new station was needed in this section of the city for many years because of the hospitals, school buildings and apartment houses and dormitories in the Roxbury-Fenway district. The two companies now located in this building were formerly stationed at a building almost on the city line, which reduces their radius of operation practically fifty per cent. Exclusive of the land, this building was erected at a cost of \$114,979.41. The building formerly occupied by the Fire Department at Longwood and Brookline avenues was immediately transferred to the Public Buildings Department.

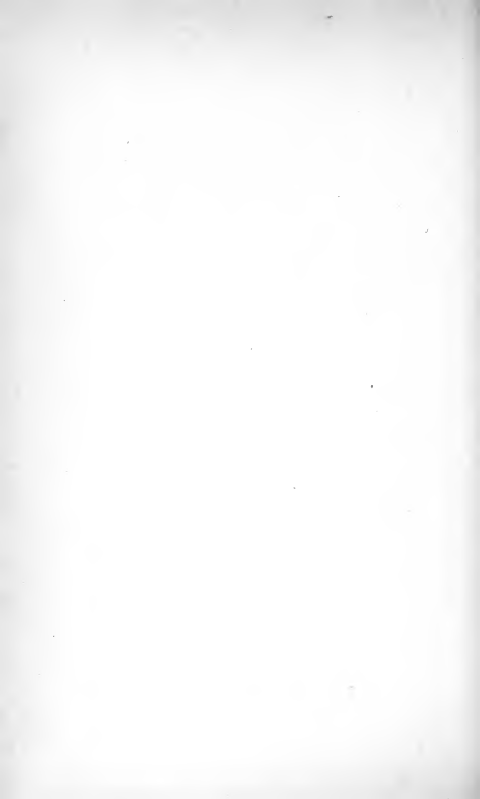
FIRE APPARATUS.

Because of the excellent condition of our present equipment, and in order to economize in expenditures during the year, no major apparatus was purchased in 1933. The motor equipment of the department at the present time consists of the following:

Type.	In Service.	In Reserve
Pumping engines. Steam engines (tractors). Hose cars. Aerial ladder trucks. City service trucks. Water towers. Chief officers' cars. School car. Rescue cars. Portable lighting plants. Wrecking car. Commercial trucks. Emergency cars (Ford) Ford coupes.	52 -48 23 8 3 41 -3 1 2 1 12 8 8 3 3	9 3 8 6 6 1 2 2



ENGINE COMPANY 37 AND LADDER COMPANY 26, 560 HUNTINGTON AVENUE.



HIGH PRESSURE SERVICE.

The records of the two high pressure service stations for the year are as follows:

	Station No. 1.	Station No. 2.
Total alarms to which pumps responded	255	181
Water discharged *	227,500 gallons	196,000 gallons

^{*} Owing to the construction of the Venturi meters they do not record flows under 600 gallons per minute.

At the present time the high pressure system has 501 hydrants in service and approximately 18.45 miles of 12-inch, 16-inch and 20-inch mains.

HYDRANTS.

The following is a list of the hydrants in service for fire purposes on December 31, 1933:

	Public.	Private.
Ordinary post	3,482	131
Boston post	2,475	24
Lowry	640	33
Boston Lowry	330	5
Batchelder and Finneran post	4,042	5
Boston	109	111
High pressure	503	_
Chapman post	62	55
Ludlow post	4	13
Matthew post		4
Coffin post	1	-
Total	11,648	381

FIRE COLLEGE.

The sessions of the fire college continued during the year, except during the vacation period, and at the conclusion of the third session, on April 11, 1933, all officers had completed the course of instructions and the college was then opened to the privates. Eighty privates received instructions at the fire college during the year.

MUTUAL AID.

During th	e year the	e depart	tment	responde	d to	forty-
three alarms	outside t	the city	limits,	divided	as fo	llows:

onice anai	1110	Out	iuc	ULIC	City	11111	100,	arvi	ucu	ab.	10110	W 10.
Milton												27
Somerville												10
Quincy												2
Brookline		•	•	•		٠			٠	•	•	1
Newton Lowell	•	•	٠	•		•			•		•	1
LOWCII	•					•	•					

FIRE ALARM SERVICE.

During the year the Fire Alarm Service has been maintained at its usual high standard of efficiency. In order that the Fire Alarm Service might properly be equipped to take care of the extension of the system, commensurate with the growth of the city, a contract was made during the year for new battery switchboards, circuit protector boards, relay boards and other items. The total amount to be expended for this equipment is \$46,741. With the addition of this equipment, the fire alarm station will be able to take care of gradual extensions of its service for many years.

OPERATING RECORDS.

First alarms					5,520
Second alarms					66
Third alarms					14
Fourth alarms					3
Total .					5,603

BOX ALARMS RECEIVED BUT NOT TRANSMITTED.

Same box received two or more times for same fire Adjacent boxes received for same fire	453 303
Received from boxes but treated as stills	6
Total	$\frac{-}{762}$

3,933

STILL ALARMS RECEIVED AND TRANSMITTED.	
Received from Citizens by telephone	2,420
Received from Police Department by telephone	219
Received from Fire Department stations	1,070
Received from boxes but treated as stills	6
Mutual aid alarms (adjacent cities and towns) treated	
as stills	43
Emergency service treated as stills	175

Total .

Still alarms received by telephone for which box alarms were afterwards received and transmitted Still alarms received by telephone for which box alarms, not received, were transmitted (11 p. m.	218
to 7 a. m.)	320
Total	538
Automatic And A. D. T. Alarms. Boston Automatic Fire Alarm Company: Transmitted by company to this department. Box alarms received and transmitted after automatic alarms had been struck Box alarms not received but transmitted, after automatic alarm had been struck (11 p. m. to 7 a. m.) Automatic alarms received at fire alarm office but not transmitted American District Telegraph Company: Transmitted by company to this department Box alarms received and transmitted after A. D. T. alarms had been struck	150 4 16 7 117 6
A. D. T. alarms had been struck (11 p. m. to 7 a. m.)	32 14
Summary of Alarms. Alarms received: Box alarms received and struck Box alarms received but not struck Multiple alarms Still alarms—all classes Boston automatic alarms A. D. T. alarms Box alarms not received but transmitted Evaluda following:	5,152 756 83 3,933 150 117 368 10,559
Exclude following: Multiples Box alarms received but not transmitted Still alarms for which other alarms were transmitted Automatic alarms for which other alarms were transmitted Automatic alarms received but not transmitted A. D. T. alarms for which other alarms were transmitted A. D. T. alarms received but not transmitted A. D. T. alarms received but not transmitted A. D. T. alarms received but not transmitted	83 756 538 20 7 38 14

Total alarms	, with elin	nination	s, to w	hich a	ppara	atus re	esponded: $5,520$
Still alarm		•		•	•		3,395
First alarn Still alarm	olorme	•		•	٠.		123
Automatic A. D. T. a	larme	•					
A. D. 1. a	iaiiis .	•		•	•		
							9,103
		LTIPLE	Alarm	FIRE	s.		
With two ala							53
With three a							11
With four als	arms .	•		-	•		3
							67
	**		~	D			
D C		ALARM					400
Boxes from w	hich no a	larms w	ere rec	eived			406
Box tests and	1 inspection	ons		•	•		11,233
	— All stre					ekly.	
		FALSE .	Alarm	s.			
Box alarms r	eceived a	nd struc	ek .				1,541
Box alarms r Box alarms r	eceived b	ut not s	truck				21
Telephone .							28
A. D. T							3
Automatic							3
Box stills .							4
							1,600
	Fire A	LARM B	OXES 1	in Sei	RVICE		
Owned by Fi	ire Depart	tment					1,194
Owned by So	chool Buil	dings D	epartm	ent			258
Owned by B	oston Au	tomatic	Fire .	Alarm	Com	pany,	47
Privately ow	ned .						152
							1,651
	FIRE AL	ARM BO	YFS I	v Drs	TRICTS	3	
District 1	I INE IL	. 96		trict 9		J.	. 113
District 1 District 2	•	. 90 . 73		trict 1		•	. 136
District 2 District 3		. 13 . 45		trict 1	-	•	. 150
District 3 District 4		. 40 . 86		trict 1		•	. 107
District 4 District 5		. 60 . 75		trict 1		•	. 167
District 6	•			trict 1		•	. 107
District 6		. 102		trict 1	_	•	. 143
District 8		. 105 . 130		TICL L	5.	•	. 122
District o			I		075		
	Divisi		•	•	$\frac{375}{487}$		
	Divisi	_	•		487		
	Divisi	on 3.	•	•	788		

SUMMARY OF WORK DONE IN 195	33.	Feet
Line wire used in new work (approximately)		15,150
Line wire used for replacements (approximately	·)	16,000
Line wire removed from service (approximately)	4,400
Aerial cable installed, new work		2,120
Conductors in same		7,180
Aerial cable removed from service		600
Conductors in same		3,600
Underground cable installed (new work) .		11,219
Conductors in same		84,732
Underground cable replaced		25,369
Conductors in same		453,696
Conduits laid underground		3,540
Ducts in same		3,743
Ducts abandoned		1,374
Manholes built		$^{'}$ 2
Handholes built		6
Fire alarm boxes installed by this department		21
Fire alarm boxes installed on private property		1
Fire alarm boxes relocated		6
Fire alarm boxes removed from service .		3
Box posts installed		19
Box posts relocated		2
Box posts reset or replaced by new		4
Cable posts relocated		1
Underground cable boxes attached to poles.		5
Underground cable boxes removed from service		2

WIRE DIVISION.

Superintendent Walter J. Burke was retired on January 1, 1933, and Peter F. Dolan, chief inspector, was

appointed superintendent on March 3, 1933.

The regular and periodical inspections of all permanent electrical installations in theaters, places of amusements and public halls were carried on during the year, together with inspections of new installations and changes in electrical work. Thorough investigations were made of all fires and accidents reported as due to electrical causes and the reports are on file in the Wire Division.

The following is a table showing a summary of the work of the interior division of the Wire Division for 1933:

Notices of new work received	11,645
Number of permits issued to turn on current	9,295
Number of incandescent lamps inspected .	2,153,807
Number of motors inspected	15,774

During the year there were ninety-two fires in buildings, eleven manhole troubles, four fires on poles and twelve miscellaneous troubles investigated. There were seven accidents to persons due to electricity,—none of which proved fatal.

The income received from permits to perform elec-

trical work is \$34,246.33.

EXTERIOR DIVISION.

The underground district for the year 1933, as prescribed under authority of chapter 101 of the Acts of 1931, comprised the following streets:

Roxbury.— Humboldt avenue, from Walnut avenue to Seaver street; Columbus avenue, from Centre street to Walnut avenue; Longwood avenue, from Parker street to St. Alphonsus street.

South Boston.— West Second street, from Dorchester avenue to Dorchester street; East Second street, from Dorchester street to K street.

East Boston.— Lexington street, from Meridian street to Shelby street; Shelby street, from Saratoga street to Lexington street.

Brighton.— Chiswick road, from Chestnut Hill avenue westerly to end of street at 205 Chiswick road; Market street, from Lincoln street to Western avenue, making a total distance of four miles as prescribed by law.

In these prescribed streets, from which poles and overhead wires were to be removed, there was standing on January 1, 1934, a total of one hundred and seventy (170) poles (not including the trolley poles of the Boston Elevated Railway Company which are exempt) owned by the Edison Electric Illuminating Company and New England Telephone and Telegraph Company, supporting one million one hundred thousand nine hundred and ninety (1,100,990) feet of overhead wires, owned by the Edison Electric Illuminating Company, New England Telephone and Telegraph Company, Boston Fire Department (Fire Alarm Branch), Boston Police Department (Police Signal Service), and Boston Elevated Railway.

During the past year the inspectors of this division have reported one hundred and sixteen (116) poles decayed at base and eight (8) poles leaning, or a total of one hundred and twenty-four (124) poles, which were replaced or reset by the various companies at the request of this department.

The following table shows the overhead work for the year from January 1, 1933, to December 31, 1933,

inclusive:

Number of new poles set in new locations	15
Number of poles replaced, reset or straightened.	124
Number of poles removed	7
Number of poles now standing in the public streets	17,770
Number of defects reported	977
Number of defects corrected	718
(Other defects in process of correction.)	
Number of notices of overhead construction .	1,598
Number of overhead inspections	24,031
Number of overhead reports	19,593
Amount of overhead wires removed by owners	
(in feet)	566,240

Underground Construction.

The ducts used for underground conduits of the drawing-in systems are of the following type:

- 1. Vitrified clay (laid in concrete).
- 2. Fiber (laid in concrete).
- 3. Iron.
- 4. Wood.

In side or residential streets, special underground construction for electric light and power purposes (110 and 220 volts), of the type known as the "Split Fiber Solid Main System", has also been installed.

The electrical approvals for underground electrical	
construction numbered	1,070
Number of inspections of underground electrical con-	,
struction	7,905
Number of reports of underground electrical con-	
struction	1,625

Table Showing Underground Work for the Year 1933.

Company.	Feet of Conduit.	Feet of Duct.	Feet of Cable.	Number of Manholes.	Number of Services.
Boston Elevated Railway	1,400	5,560	37,735	5	
Boston Consolidated Gas Company.	1,059	1,059	16,756		25
Edison Electric Illuminating Company.	92,620	555,055	480,132	163	954
Boston Fire Department (Fire Alarm Branch).	2,320	2,259	11,219	5	16
Boston Police Department (Police Signal Service).	1,250	1,250			49
New England Telephone and Tele- graph Company.	4,404	6,654	33,545	2	29
Western Union Telegraph Company.	1,000	1,915	1,921	1	3
Totals	104,053	573,752	581,308	176	1,076

Note: — "Split Fiber Solid Main System" of Edison Electric Illuminating Company is included in the above figures, comprising 1,183 feet of conduit and 2,315 feet of duct.

Table Showing the Amount and Distribution of Boston's Electrical Power, December 31, 1933.

Company.	Total Rated Horse Power of Boilers.	Total Rated Horse Power of Engines.	Capacity of Incandescent Lamps in Kilowatts.	Capacity of Are Lamps in Kilowatts.	Kilowatts of Motors.	Kilowatts of Mixed Load.	Number of Stations.
Boston Elevated Railway	24,360	241,287	4,355	15	353,454	68,800	${21 \atop 201}$
Boston Consolidated Gas Company			3,000	300	6,000	2,000	2
Edison Electric Illuminating Company,	54,424	292,816	*	*	*	*	72
Hanover Street Trust	500	360	140		75	215	1
Quaker Building Company	620	400	125		106	*	2
Totals	79,904	534,863	7,620	315	359,635	71,015	99

I resigned as Fire Commissioner on October 16, 1933, after having served in that position since March 5, 1930. I accepted a reappointment to this position on January 5, 1934. From October 16, 1933, to January 5, 1934, Eugene M. McSweeney was Fire Commissioner.

RECOMMENDATIONS.

Too much emphasis cannot be placed upon the important work that is being done along fire prevention lines in the Fire Department during the past three or

four years.

I have given the matter of fire prevention considerable attention and study. A school has been established for the inspectors so that they will be entirely familiar with all the common hazards they may encounter during their inspection work, as well as the proper method of having them corrected. Additional officers were assigned to the Fire Prevention Division when the force was increased, so that there would be a constant check-up at all times of the men who were out doing inspection work. I have also arranged to have men assigned from the various fire houses to go out each day for a few hours to inspect buildings within the company districts, supplementing the work of the fire prevention inspectors.

When the Massachusetts Legislature authorized the Fire Commissioner to investigate suspicious fires in the City of Boston, I organized within the Fire Prevention Division an Arson Unit. Members of this unit were trained under a deputy chief to investigate causes of fires and gather evidence when any suspicious fires were reported. Police officers have been assigned to the Fire Prevention Division to assist in the prosecution of cases when the evidence warrants it. There is no doubt that the Fire Prevention Division, with the assistance of the Arson Squad, has been of great assistance to the fire fighting force in the city in reducing the

fire loss.

I recommend that the work which has already been started be continued in order that the fire loss of the City of Boston may show a constant reduction annually.

False Alarms.

During the year there were 1,573 false alarms sent out over the fire alarm system. This evil seems to be growing greater and greater each year, regardless of the attention that has been called to it quite frequently in the newspapers. This department is now making a study of some way to correct this disgraceful practice and it is hoped that by bringing the matter forcibly to the attention of school children that some of the alarms

may be eliminated. The greater percentage of these alarms are not sounded by children but by some character of fanatics who do not seem to realize the danger that their acts may cause. Prompt police prosecution and severe sentences would undoubtedly be very effective in eliminating the number of false alarms sounded in the city.

NEW BUILDINGS.

The subject of new building construction is one which is under consideration at all times. There are several fire houses in the City of Boston which are old and antiquated and were never built with a view to accommodating the modern Fire Department equipped with motor apparatus. They have been remodeled from time to time to serve the city temporarily. When the finances of the city will permit, it would be advisable to begin a program of rebuilding and relocating some fire stations, so that not only will the houses of the department be up-to-date, but the efficiency of the department will be increased.

Yours very truly,

EDWARD F. McLaughlin, Fire Commissioner.

\$25,980 15

RECAPITULATION OF EXPENDITURES, 19 Fire Department	83 42
\$4,065,183	76
ANNUAL REPORT OF REVENUE BOSTON FIL	RЕ
DEPARTMENT. YEAR OF 1933.	
Permits for fires in open spaces, fireworks, blasting, transportation and storage of explosives,	
garage and gasolene storage, oil burners, etc. \$24,607	
Sale of old material (condemned hose) 200	
Sale of old material (junk)	
Sale of badges	
Liamage to property	
	19
Damage to fire alarm boxes and posts	19 15

CHIEF OF DEPARTMENT.

HENRY A. Fox.

The chief is in charge of the fire protection of the city, which is divided into three divisions, each commanded by a deputy chief, which are subdivided into fifteen districts, each commanded by a district chief.

Division 1.

Deputy Chiefs, John J. Kelley and Louis C. Stickel.

Headquarters, Ladder House 8, Fort Hill Square. This division comprises Districts 1, 2, 3, 4, 5.

District 1.

District Chiefs, Napeen Boutilier and William F. Donovan.

Headquarters, Ladder House 2, Paris Street, East Boston.

Apparatus Located in the District.— Engines 5, 9, 11, 40, 47 (fireboat), Ladders 2, 21, 31.

District 2.

District Chief, PHILIP A. TAGUE.

Headquarters, Engine House 50, Winthrop Street, Charlestown.

Apparatus Located in the District.— Engines 27, 32, 36, 50, Ladders 9, 22, Rescue 3.

District 3.

District Chiefs, John J. Kenney and William A. Donovan.

Headquarters, Ladder House 18, Pittsburgh Street.

Apparatus Located in the District.— Engines 25, 38, 39, 44 (fireboat), Ladders 8, 18, Water Towers 1 and 3.

District 4.

District Chief, John F. McDonough.

Headquarters, Engine House 4, Bulfinch Street. Apparatus Located in the District.—Engines 4, 6, 8, 31 (fireboat), Ladders 1, 24.

District 5.

District Chiefs, John F. Watson and Dennis J. Coughlin.

Headquarters, Engine House 26–35, Broadway. Apparatus Located in the District.— Engines 7, 10, 26, 35, Ladder 17, Rescue 1, Water Tower 2.

Division 2.

Deputy Chiefs, Thomas H. Downey and William F. Quigley.

Headquarters, Engine House 22, Warren Avenue. This division comprises Districts 6, 7, 8, 11.

District 6.

District Chiefs, James J. Kane and Edward G. Chamberlain.

Headquarters, Engine House 1, Dorchester Street, South Boston.

Apparatus Located in the District.— Engines 1, 2, 15, 43, Ladders 5, 19, 20.

District 7.

District Chiefs, MICHAEL F. MINEHAN and SAMUEL J. POPE.

Headquarters, Engine House 22, Warren Avenue.

Apparatus Located in the District.— Engines 3, 22, 33, Ladders 3, 13, 15.

District 8.

District Chiefs, Daniel Martell and Charles H. McDonnell.

Headquarters, Ladder House 12, Tremont Street.

Apparatus Located in the District.—Engines 13, 14, 37, Ladders 12, 26.

District 11.

District Chiefs, Thomas H. Andreoli and Joseph W. Shea.

Headquarters, Engine House 41, Harvard Avenue, Brighton.

Apparatus Located in the District.— Engines 29, 34, 41, 51, Ladders, 11, 14.

Division 3.

Deputy Chiefs, Walter M. McLean and Frank A. Sweeney.

Headquarters, Ladder House 23, Washington Street, Grove Hall.

This division comprises Districts 9, 10, 12, 13, 14, 15.

District 9.

District Chiefs, William H. McCorkle and Edward J. Locke.

Headquarters, Engine House 12, Dudley Street.

Apparatus Located in the District.— Engines 12, 23, 24, Ladders 4, 23, Rescue 2.

District 10.

Districts Chiefs, Daniel J. Hurley and Edward N. Montgomery.

Headquarters, Engine House 17, Parish Street, Meeting House Hill.

Apparatus Located in the District.— Engines 17, 18, 21, Ladder 7.

District 12.

District Chiefs, Timothy F. Donovan and Thomas F. Ward.

Headquarters, Engine House 28, Centre Street, Jamaica Plain.

Apparatus Located in the District.— Engines 28, 42, 53, Ladders 10, 30.

District 13.

District Chief, Charles A. Donohoe.

Headquarters, Engine House 45, Corner Washington and Poplar Streets, Roslindale.

Apparatus Located in the District.— Engines 30, 45, Ladders 16, 25.

District 14.

District Chiefs, James Mahoney and Walter C. Glynn. Headquarters, Engine House 46, Peabody Square, Dorchester.

Apparatus Located in the District.— Engines 16, 20, 46, 52, Ladders 6, 27, 29.

District 15.

District 15.

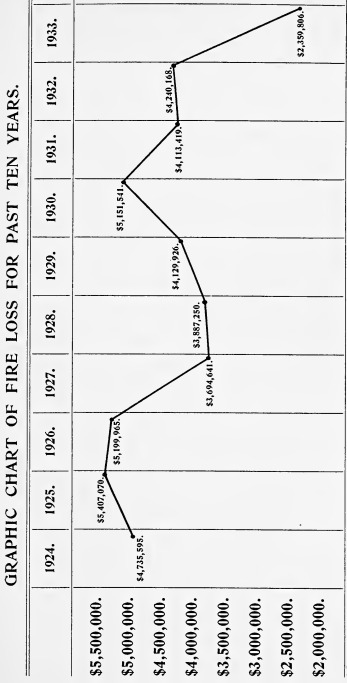
District Chief, WILLIAM HART.

Headquarters, Engine House 48, Corner Harvard
Avenue and Winthrop Street, Hyde Park.

Apparatus Located in the District.— Engines 19, 48, 49, Ladder 28.

49, Ladder 28.									
,		A	LAR	MS.					
Building fires .									3,726
Automobile fires							·		959
Rubbish, vacant lot		•	•	•	•	•	·	•	283
Rubbish near building	nor	•	•	·	•	•	•	•	127
T	ug	•	•		•	•	•	•	62
Dump Brush or grass .	•	•	٠	•	•	•	•	•	573
Other outdoor fires	•	•	•	٠	•	•	•	•	525
	•	٠	•	٠	•	•	•	•	1,573
A . 1 . 1	•	•	•	•	•	•	•	•	$\frac{1,375}{245}$
	•	•	٠	•	•	•	•	•	689
Needless	•	•	•	•	•	•	•	•	
Rescue	•	•		•	•	•	•	•	273
Marine	•	٠	•	•	•	•	•	•	15
Out of city calls	•	•	•	•	•	•	•		43
Total alarms			•						9,093
	_								
	FIR	ES I	N B	UILD	INGS.				
C	'onst	ructi	ion o	f Bu	ildin	gs.			
Fire resistive .									192
Second class .									1,817
Frame									1,711
Other types .									6
3 P									
Total									3,726
10001	•	·	•		·	•		·	
	1	Poin	t of	Origi	n.				
Basement									1,202
First floor									1,077
Second floor .	•	•	·	·					473
Third floor					·	•	4		331
Above third floor	•	•	•	•	•	•	4	•	164
Roof	•	•	•		•	•	,	•	121
0 / 11	•	•	•	•	•	•	•	•	358
Outside	•	•	•	•	•	•		•	
Total									3,726
rotar	•	•	•	•	•	•	•	•	3,720
		Erte	ent oj	f Fir	o				
Conf			_	1 07					2.055
Confined to point of	orig	gin		•	•	•	•	•	3,055
Confined to building	gs.							•	589
Spread to other buil	ding	S	•	•				•	82
m . 1									0.500
Total			•						$\frac{3,726}{}$

Causes	ΟF	FIRES	IN	Buii	DIN	GS.		
Chimneys, soot burning								473
-								55
Sparks from chimney								66
Defectively installed hea	ter							108
Rubbish near heater								45
Hot ashes								83
Fuel oil burners .								178
Careless smoking .								920
Children and matches				·		į.		197
Other careless use of ma			•	·	·			200
Defective wiring .			•	·	·	·	•	88
Electric appliances and				·				178
Home dry cleaning .			•	·	·	·	·	9
Flammable liquids near			•	•	•	·	·	44
Kerosene lamps, stoves			•	•	•		•	16
Grease, food on stove	•	·	•	•	•	•	•	112
Clothes, furniture too ne	or Par	fire.	•	•	•	•	•	54
Spontaneous ignition		1110		•	•	•	•	153
Fireworks		·		•	•	•	•	65
Thawing water pipes				•	•	•	•	59
Sparks from machines			•		•	•	•	36
City gas and appliances		•	•	•	•	•	•	17
Miscellaneous known ca			•	•	•		•	$2\overline{37}$
		ъ.	•	•	•	•	•	87
Incendiary or suspicious Unknown		•	•	•	•	•	•	246
Chkhown	•	•	•	•	•	•	•	240
Total								3,726



ALARMS, FIRE LOSSES AND INSURANCE.

	Other outdoor,	20	11	18	19	54	86	83	31	30	47	47	31	525
RABS.	Brush or Grass.	72	21	65	53	92	14	43	20	61	18	119	54	573
) — H	Dump.	6	-	4	9	15	==	63	-	-	4	4	r.	62
Rubbish — Grass.	Rubbish nest Building.	7	9	9	11	22	17	20	11	ī	œ	ž,	6	127
	Rubbish, Vacant Lot.	34	9	7	23	20	39	42	14	6	17	25	17	283
	Automobiles.	19	74	59	55	84	98	85	89	22	97	95	118	959
	Needless Still.	36	38	37	22	27	34	30	21	25	34	09	06	454
.:	Needless Bell.	25	14	21	12	13	16	18	18	16	21	24	37	235
No FIRE.	Вевсие.	15	10	21	15	25	25	21	18	20	34	29	40	273
Ž	Accidental.	10	32	12	7	15	16	12	23	16	20	20	62	245
	False.	136	75	121	106	105	113	145	116	109	186	210	151	1,573
	Total.	795	624	736	611	802	788	784	532	202	260	1,011	1,140	9,093
ком	Опкломп.	136	75	121	106	105	113	145	116	109	186	210	150	1,572
лер Е	Automatic.	17	34	22	œ	22	22	17	27	19	17	56	51	282
ALARMS RECEIVED FROM	Outsider	615	501	573	471	648	622	605	371	368	538	754	910	926'9
LARMS	Watchman.	10	က	က	10	9	6	က	6	2	5	4	15	13
A	Police.	6	6	13	13	13	11	10	7	9	11	6	6	120
	Members.	∞	7	4	က	11	11	4	2	3	က	00	20	64
	Other Stills.	72	20	56	20	62	108	85	55	61	108	132	153	1,009
ALARMS.	Telephone.	242	205	232	192	267	216	213	119	114	185	268	335	2,588
A	Box.	481	369	448	369	459	464	486	358	332	467	611	652	5,496
	Монтня.	January	February	March	April	May	June	July	August	September	October	November	December	Totals

ALARMS, FIRE LOSSES AND INSURANCE.—Concluded.

	ANCE,	Contents,	\$644,435 00	472,605 00	2,020,922 00	709,090 00	542,396 00	1,247,776 00	1,462,334 00	539,840 00	1,675,672 00	420,812 00	3,511,816 50	2,132,869 00	\$15,380,567 50
ND INSURANCE.	INSURANCE	Buildings.	\$6,789,655 00	5,562,571 00	14,052,813 00	3,191,171 00	3,027,976 00	11,236,672 41	6,541,234 62	8,021,016 85	3,199,183 23	3,512,882 00	4,886,480 50	6,784,820 00	\$76,806,475 61
FIRE LOSSES AND INSURANCE	Loss.	Contents.	\$99,313 12	68,766 59	195,036 88	45,244 88	42,193 90	73,840 32	27,762 72	19,755 29	38,155 98	39,821 12	152,556 35	100,576 71	\$903,023 86
		Buildings.	\$134,783 42	226,702 61	156,584 44	87,114 85	76,335 53	87,482 89	70,685 93	72,279 83	16 926 91	80,196 85	206,322 11	190,317 72	\$1,456,783 09
	Totally Destroyed.		:	:	2	:	:	:	:	2	:	Н	_	н	7
	Damage Considerable.		60	10	67	-	4	:	က	-	:	:	:	10	29
	Damage Slight.		174	186	202	161	172	194	168	121	127	137	176	283	2,106
	. Ватаде Йопе.		152	142	153	1117	122	122	105	64	64	126	188	229	1,584
ALARMS.	Extended to Others.		9	3	7	10	6	9	2	က	ī	ro	œ	15	82
A	Confined to Room.		48	21	71	42	46	48	48	36	31	39	39	06	589
			275	279	286	227	243	262	223	149	155	220	318	418	3,055
	Marine.		5	4	П	63	ro	9	-	_	က	1	00		43
			:	:	i	1	:	က	:	7	က	က	:	3	15
	Мочтнв.			:	:	:	:	:	:	:	:	:	:	:	:

Causes of Fires and Alarms, from January 1, 1933, to January 1, 1934.

,		,	
Automobile	959	Other careless use of	
Rubbish, vacant lot	283	matches	200
Rubbish near building	127	Defective wiring	88
Dump	62	Electric appliances and	
Brush or grass	573	motors	178
Other outdoor fires	525	Home dry cleaning	9
		Flammable liquids near	
False	1,573	flame	44
Accidental	245	Kerosene lamps, stoves	16
Needless bell and still	689	Grease, food, on stove	112
Rescue	273	Clothes, furniture, too	
Marine	15	near fire	54
Out of city calls	43	Spontaneous ignition	153
Chimneys, soot burning	473	Fireworks	65
Defective chimney	55	Thawing water pipes	59
Sparks from chimney	66	Sparks from machines	36
Defectively installed	00	City gas and appliances	17
heater	108	Miscellaneous known	
Rubbish near heater	45	causes	237
Hot ashes	83	Incendiary or suspicious	87
Fuel oil burners	178	Unknown	246
Careless smoking	920		
Children and matches	197	Total	9,093
Omitten and materies	197		

	Fires Extinguished by									
1933.	Extinguishers.	Buckets or Cans.	Chemical or Booster.	Hydrant Streams.	Pumper Streams.	Miscellaneous.	Citizens.			
January	46	21	141	7	59	39	16			
February	37	26	161	4	53	3 5	17			
March	41	24	164	8	66	45	16			
April	23	26	124	9	50	38	9			
May	31	20	119	16	60	37	15			
June	36	30	132	12	51	42	13			
July	33	20	117	7	47	34	18			
August	18	15	70	3	33	31	18			
September	26	20	87	1	27	15	15			
October	40	19	106	3	39	34	23			
November	44	21	174	3	43	54	26			
December	81	33	224	9	94	54	28			
Totals	456	275	1,619	82	622	458	214			

Fires Where Losses Exceeded \$15,000.

DATE.		Location and Owner.	Loss.					
	1933.							
Jan.	21	48-54 Canal street, Imperial Furniture Company et al	. \$18,057 81					
Jan.	28	61-63 Shawmut avenue, M. S. Rosenbaum et al	. 29,789 15					
Feb.	2	84-100 Peterborough street, A. Demajian et al	. 17,126 50					
Feb.	7	56 Brighton avenue, Fordham Realty Company et al	. 26,693 96					
Feb.	10	868 Broadway, Roman Catholic Archdiocese	. 86,287 26					
Marcl	March 19 25-43 Kneeland street, Haymarket Clothing Companet al.							
Marcl	h 20	197–201 Congress street, Sager Electrical Supply Company $\operatorname{et} \operatorname{al}.$	93,114 34					
Marcl	h 20	Rear 458 Blue Hill avenue, Grove Hall Chevrolet Company $\it et~al.$	18,197 00					
June	9	137 and 139 Stuart street, E. F. Cloran Company	. 18,350 00					
Nov.	2	33-35 Bedford street, Laboratory Kitchen et al	. 95,821 21					
Nov.	7	Central Wharf, Eastern Steamship Company et al	. 149,840 53					
Nov.	18	127 and 133 Oliver street, Portland Elevator Company $_{et}al$	26,408 47					
Dec.	22	120 Business street, Baylite Lamp & Shade Company.	. 24,000 00					
		,	1					
		Statistics.						
Pon	ulationl	fanuary 1, 1934 (estimated)	805,400					
Area, square miles								
		k, etc., buildings	43,97					
Nun	nber of w	ooden buildings	93,830					
		t, etc., buildings 2,009						
Fire	s in wood	len buildings 1,717						
Fires out of city								
Not	in buildi	ngs, false and needless . 5,324						
			9,093					
IF.	IDE LOGG	FOR THE YEAR ENDING DECEMBER 3	21 1022					
			456,783 09					
COII	tents, ios	a maureu	903,023 8					
	Total los	s insured	359,806 9					
	Marine l	oss	\$917 2					

YEARLY LOSS FOR THE LAST FIFTEEN YEARS.

Marine Loss not Included.

Year	ending	January	1,	1920			\$2,577,584 00
"	"	"		1921			3,139,566 00
"	"	"	1.	1922			4,010,201 00
"	"	"		1923			3,304,595 00
"	u	"		1924			6,286,299 00
"	"	"	,	1925		·	4,735,595 00
"	"	"	,	1926			5,407,070 00
"	"	"	,	1927			5,199,965 00
"	"	"	,	1928			3,694,642 00
"	"	"	,	1929			3,887,250 00
"	"	"	,	1930			4,129,926 00
"	"	"	,	1931			4,593,622 00
"	"	"	,	1932			4,115,419 00
"	"	"	,	1933			4,240,168 00
"	"	"	,	1934			2,359,806 00

1933. 9093 1932. GRAPHIC CHART OF ALARMS FOR PAST TEN YEARS. 9395 1931. 8661 1930. 1929. 8452 1928. 9692 1927. 7332 1926. 7870 1925. 1924. 7993 9500 9000 8000 7500

ALARMS FOR THE PAST TEN YEARS.

Year.	Bell.	Still and Automatic.	Totals.
1933	5,496	3,597	9,093
1932	5,587	3,808	9,395
1931	4,727	3,934	8,661
1930	4,601	3,808	8,409
1929	4,473	3,979	8,452
1928	3,867	3,829	7,696
1927	3,492	3,840	7,332
1926	3,762	4,108	7,870
1925	3,798	3,904	7,702
1924	3,640	4,353	7,993

Each fire is treated as having only one alarm.

JOHN E. FITZGERALD MEDAL.

John J. Leary, for 1922. Daniel J. O'Brien, for 1923. Thomas F. Kilduff, for 1924. Dennis M. Condon, for 1927. Joseph P. Hanton, for 1929.

WALTER SCOTT MEDAL.

Dennis M. Condon, for 1922. James H. Curran, for 1923. Edward J. Crowley, for 1924. Gilbert W. Jones, for 1927. John J. Boyle, for 1929.

Roll of Merit.

Carl V. Anderson.
Carl S. Bowers.
James J. Buchanan.
William O. Cheswell.
Dennis M. Condon.
Walter P. Corbett.
Michael J. Dacy.
James E. Downey.
Thomas H. Downey.
Dennis Driscoll.
Joseph P. Hanton.
Timothy J. Heffron.
Gilbert W. Jones.

Henry J. Kelly.
Martin A. Kenealy.
John J. Kennedy.
Frederick F. Leary.
John J. Martin.
Edward McDonough.
James F. McMahon.
Thomas J. Muldoon.
Edward J. Murphy.
Arthur A. Ryan.
Michael J. Teehan.
John A. O'Connor.





